

#### **Attention Owner:**

Confidentiality Privilege Notice on reverse side of owner's copy.

T-as Department of License and Regv' on
Water Well Driller/Pump Installer Program
P.O. Bun 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616
Toll free (800) 803-9202
Email address: water well@license state tx.us

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

				Email addre	ss: water.w WELL R			ate.tx.u	S		-		•		
1) OWNER		·		LL IDENT	FICATIO	N A	ND LOCA	ATION	DAT						,
<sup>Name</sup> Laura Wybi			Address Box	1 4/2		City	TRIN	551			State /E/	140	Z	ip 758	2/ >
			1 - 304	705	· · · · · · · · · · · · · · · · · · ·		1 12110	7			EA	<u>~&gt;</u>		150	62
2) WELL Le	OCATION	•	Physical Address	<del></del>		City	v				State	<del></del>	Zip		
Walker			Imile S.	Hrutsvil	le ONI-45	H	untsville				TX			7340	İ
3) Type of V	Vork		Lat.			Lo	ng.				Grid#	60	· ;	20 -	6
New Well	☐ Deep	ening	4) Proposed	Use (check	)	itor	☐ Environmental Soil Boring ☑ Domestic 5)						NT		
Recondition	ing	-	☐ Industrial	-						•					
			If Public Supply												
				7) Drilli	ng Met	hod (c	heck)	☐ Driver	a						
Started	8/9/0	1	Dia. (in)	From (ft)	To (f	t)	<del></del>	-			☐ Bored	)	<b>e</b>		
_			6.75	-1.5	227		Air Has	_		-	☐ Jetted	. 1			
Completed	8/10/0	01		ļ	<del></del>		Other					ļ			
_						-		<del></del>				-			
From (ft)	To (ft)	Descrip	tion and colo	r of formati	on material		8) Borel	role Co	mpleti	ion	☑ Open	Hole	<b>D</b> 5	Straigh	t Wali
0	1	Bit t.s.									Packed				,
1	21	Br.sdy.	.cl.	٠			If Gravel P	acked gi	ve the in	terval fr	om	f	ft. to		ft.
21	41	Wh.cl.			-		Casing				Vell Scre				12
41	58	Sd.			<del></del>		Dia.	New Or	Steel, F Perf., S	lotted,	etc.	ļ	Setting	g (ft)	Gage Casing
58	61	Wh.cl.					(m.)	Used			commercia			To	Screen
61 81	81 91	Sd. w/c	1.St.				2,5	N		Casin	g screen		1.5 07	205 227	#12
91	101	M.cl.					4.0	N	Unue	icutt :	SCIECU		u (	22!	#12
101	141	Sd.			<del></del>		1		<del>                                     </del>			+			
141	200	Br.cl.					9) Ceme	nting I	ata						
200	227	Sand			<u> </u>		Cementin	Cementing from -1.5 ft. to 205 ft. # of sacks used 21 ft. to ft. # of sacks used							
	(I ise rever	se gide of V	Vell Owner's cop	v If necessary			-	D.				ft. # 0	of sack	s used _	
13) Plugged			ged within 48				Method Used Pressure  D. MoPiles								
Casing left in we			nent/Bentonite pl				i	Cementing By R. McPike  Distance to septic system field or other concentrated contamination ft.							
From (ft)	To (ft)	7	n (ft)	To (ft)	Sacks use	d	Method of					100 001	Real III II		"
				) /		•			F-11	F 10					
		1					10) Surf	ace Co	mpleti	on				320	7"
					<del></del>		☐ Specifie					<del></del>			
<ul><li>14) Typepun</li><li>☐ Turbine</li></ul>	<b>np</b> □ Jet		<b>7</b> 0.1		0.17.1		☐ Specifie			Install		n	A A A .	1	c co
Other	La Jet		Submer	rsible 🗀	Cylinder		Pitless A	-	- 1	ocedara		15	2001		
Depth to pump b	owls, cylinde	r. iet. etc	200	ft.			11) Wat		_	MAKENT			August and administration of		
15) Water T	·	-,,-,-,-			· · · · · · · · · · · · · · · · · · ·		Static level	_		elow	Date	<i>f</i>	,	AG	
Typetest □ Pump □ Bailer ■ Jetted 🖨 Estimated						Artesian Fl			gpm:	-Date -	-/	/.			
Yield: 7 gpm with ft. drawdown after hrs.						-				<del></del>					
16) Water Quality						12) Pack				Туре			Depth		
Did you knowingly penetrate any strata which contain undesirable constituents?  I Yes 1 NO If yes, did you submit a REPORT OF UNDESIRABLE WATER?						2 - 2.5"	K Pack	ers		····			00-201		
Type of water Good Depth of Strata 27										····					
Was a chemical				<del></del>											
Company or Individual's Name (type or print) Holly Water Wells, Inc.								<del></del>	Li	c. No. 31	14W				
Address 29	Address 2928 State Hwy 19 City Hun				Huntsville State TX Zip 77320										
Signature Lamon Me Pile					Signature					. 7					
Licensed Driller/Pump Installer Date					<del></del>	Арр	rentice	**		T	J	Date			

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TDLR FORM 001WWD (4/98)

White "TOL'R

Yellow - DRILLER

Pink - WELL OWNER

ATTENTION OWNER: Confidentiality	State	of Texas	Texa	Texas Department of Licensing & Regulation					
Privilege Notice on reverse side of Well Owner's copy (pink)	WELL		P.O. B	ox 12157	, .				
	VVCLL	KEPUK	. 1		TX 78711 63-7880 //-	1240			
7.1.+1) 1	<b>1</b>	1//6	lt + 11/1 110	U/4	<u> </u>	TV			
1) OWNER Sustar L	Development ADDRE	iss 140	(Street or RFD) (Cit	Jun	(State)	/_X (Zip)			
2) ADDRESS OF WELL'S LOCATION:	I LA + VI	'		ng.	Lat.	(Zip)			
County flatter	(Street, RFD or other)	(City)	THERESOLUE IX		0-20	-6			
3) TYPE OF WORK (Check):		<i>U</i>	Invironmental Soil Boring Some		5)				
New Well Deepening	1 ' '		ublic Supply De-watering Te	- 1	-,				
Reconditioning Plugging	If Public Supply well, were plans su								
6) WELL LOG:	DIAMETER OF HOLE	7) DRULL	NG METHOD (Check): Drive	n					
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	1 '	Rotary Mud Rotary Bore		•				
Started 2-16 1900	16" Surface LO"		Hammer Cable Tool Jette						
Completed 2-17 19 0 0	63/4 10.	1	ner	_		Ą			
From (ft.) To (ft.) Descrip	tion and color of formation material	<u> </u>	ole Completion (Check): Ope	_	aght Wa				
0:3 Clay			derreamed						
3-\$6 Sand		<del> </del>				'''			
6-11 Clay		<b></b>	ANK PIPE, AND WELL SCREEN DA	TA:					
K-15 Sand stone		Dia. New	Steel, Plastic, etc. Perf., Slotted, etc.	Sett	ing (ft.)	Gage Casting			
15.37 Sand		(in.) Used	Screen Mfg., if commercial	From	То	Screen			
37.40 clay		1 1 N	PVC	9	77'	440			
40-42 Kock	· · · · · · · · · · · · · · · · · · ·	4 N	Puc Screen	77	<del>  87</del>	* 8			
(42.68 Chay (68.87 Sand				<del></del>	=				
		9) CEMEN	NTING DATA			<del>1</del>			
		Cement		. No.of sac	ks used				
(Use reverse side of Well Ow	ner's copy, if necessary)			. No. of sac		<u> </u>			
13) Well plugged within 48 hours		Method	- 4 4 7		<del> </del>				
	nite placed in well: Sacks used:	Cemented by Kicks Migration  Distance to septic system field lines or other concentrated contamination (50 ft. x/4)							
From (ft) To (ft) From (ft)	To (fl)		e to septic system field lines or other cond of verification of above distance		tamination 2	<u>U</u> 11. [2.43			
<u> </u>	<del>                                     </del>	Wiethod	of verification of above distance	4/5					
14) TYPEPUMP:		10) SURFA	CE COMPLETION						
Turbine Jet Submer	rsible Cylinder	Specified Surface Slab Installed							
Other	0<.		ecified Steel Sleeve Installed						
	IC., II.	<b>↓</b> □	ess Adapter Used proved Alternative Procedure Used						
15) WELLTESTS:	<b>*</b>		<del></del>						
Typetest: Pump Bailer Yield: D gpm with	ft, drawdown after hrs.	11) WATER			2-17	-04			
16) WATER QUALITY:		Artesia	evel <del> ft</del> . below land surfac n flow gpm.	e Date Date		-00			
Did you knowingly penetrate any strata w	hich contained undesirable	,			·				
constituents?		12) PACKE	RS: Formation	Type Rub	ben Dept	カフフィ			
	EPORT OF UNDESIRABLE WATER" Depth of strata								
, – –			···-						
Was a chemical analysis made?	es MNo	<u> </u>							
I certify that I drilled this well (or the well well to complete items 1 thru 16 will result in the			all of the statements herein are true a	and correct.	l understand t	hat failure			
COMPANY NAME Gray'S	Water wells		PRILLER'S LICENSE NO20	ILW	PK_				
	peorprint) . ILE IU	JSEQ #	- K	75-	7 <0	( )			
ADDRESS	CRED)	(City)	101	(State)	(Zi	<b>P</b> ( <b>a</b> )			
(Signed)	IMP#	DESC CC (Signed)	Kichael M.S.	Cu	The same	N.			
	d Well Driller) JUN 5 20	00		Driller Traine	e)	£			
Pie	ease attach electric log, chemical analys	is, and other p	ertinent information, if available.						

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (A.)	To (ft.)	Description and color of formation material
	•	
	-	
	·····	
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<del> </del>		٠.
	•	•

#### il to: TDLR, P.O. Box 12157, Austin, TX 78711 Send original copy by certified return receipt requeste ATTENTION OWNER: Confidentiality Texas Department of Licensing & State of Texas Regulation Privilege Notice on reverse side P.O. Box 12157 of Well Owner's copy (pink) WELL REPORT Austin, TX 78711 512-463-7880 77340 P (State) (Zip) ADDRESS OF WELL'S LOCATION: Long. Lat. 140 New 1 19 20-6 Grid#\_ 3) TYPE OF WORK (Check): (4) PROPOSED USE (Check): Monitor ☐ Environmental Soil Boring New Well Industrial Irrigation Injection Public Supply De-watering Testwell Deepening If Public Supply well, were plans submitted to the TNRCC? Yes No Reconditioning Plugging DIAMETER OF HOLE 6) WELL LOG: 7) DRILLING METHOD (Check): Driven Dia. (in.) From (ft.) To (ft.) Date Drilling: Air Rotary Mud Rotary Bored 104 10' Started [ ] - 5 Surface Air Hammer Cable Tool Jetted 0' 841 Other\_ V, traight Wall Description and color of formation material 8) Borehole Completion (Check): Open Hole From (ft.) To (ft.) Underreamed Gravel Packed Other If Gravel Packed give interval from \_ ft. 14-40 San CASING, BLANK PIPE, AND WELL SCREEN DATA: 40-51 clay Steel, Plastic, etc. New Setting (ft.) Gage 51-37 San Dia Perf., Slotted, etc. Castino OΓ Used Screen Mfg., if commercial Screen (in.) 57-68 clay **#40** T g CEMENTING DATA O\_ft.to\_[O \_ft. No. of sacks used (Use reverse side of Well Owner's copy, if necessary) Method used 13) Well plugged within 48 hours Cemented by Casing left in well: Cement/bentonite placed in well: Distance to septic system field lines or other concentrated contamination *WA*ft. From (ft) To (ft) From (ft) Method of verification of above distance No Lines or Tanks 10) SURFACE COMPLETION 14) TYPE PUMP: Submersible Specified Surface Slab Installed Cylinder Turbine Specified Steel Sleeve Installed Other

Depth to pump bowls, cylinder, jet, etc., \_80 Pitless Adapter Used Approved Alternative Procedure Used 15) WELLTESTS: Jetted Estimated 11) WATER LEVEL: Static level 52 ft. below land surface 16) WATER QUALITY: Artesian flow Did you knowingly penetrate any strata which contained undesirable 12) PACKERS: Yes No If yes submit "REPORT OF UNDESIRABLE WATER" 740 Type of water? 9000 \_\_ Depth of strata\_ Yes Was a chemical analysis made? I certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. WELL DRILLER'S LICENSE NO. 201

Please attach electric log, chemical analysis, and other pertinent information, if available.

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

	From (f	1.)	To (ft.)		Desc	ription	and	color	of	formatic	n	materia	ı
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**ATTENTION OWNER:** Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)

### State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council
MC 177
P.O. Box 13087
Austin, TX 78711-3087

	***	l line i	<b>U</b> 11	•		512-239-0530			
1) OWNER Gene Pold (Na	rach ADDRE	ss _	116	Grah Street or RF	An R	1. Hunt	sville	(State)	ろく O (Zip)
2) ADDRESS OF WELL: County WALKER	716 Graham Rd. (Street, RFD or other)	Hu	ntsv.' City)	He T	¥. 77 State) (2	34 O Zip)	GRID# <u>6</u>	0-20-	.6
3) TYPE OF WORK (Check):  Wew Well Deepening  Reconditioning Plugging	4) PROPOSED USE (Check):   Industrial Irrigation Injustrial Irrigation Injustrial Irrigation Injustrial Irrigation Irriga		☐ Pub	icSupply [	_	g 🗌 Testwe	1	5)	
6) WELL LOG:  Date Drilling: Started <u>5-20</u> 19 <u>98</u> Completed <u>5-24</u> 19 <u>98</u>	DIAMETER OF HOLE           Dia. (in.)         From (it.)         To (it.)           10"         Surface         10"           63/4         10"         315           378         315         343	ا	☐ AirR ☐ AirH	IG METHOD otary Mac ammer [	Mud Rotary  Cable Tool	☐ Driven☐ Bored☐ Jetted		•	<b>↑</b>
0-17 clay 231	tion and color of formation material 8 - 242 Rock	,	Unde	erreamed	on (Check):  Gravel P. e interval fro	acked 🔲	Other		
31-43 clay 25	2-255 Shale 5-258 Rock 8-277 Shale	-	ING, BL	ANK PIPE,	AND WELL S		A:		
45-90 Sand 27 90-124 Clay 28	7-280 Rock 80-302 Shale	Dia. (in.)	New or Used	Perf., Slo	astic, etc. otted, etc. Mg., if comme	ercial	Settir From	To 315'	Gage Casting Screen
130-141 clay 301 141-147 Rock 31	2-306 Rock 6-313 Clay 3-343 Sand	2	222	PVC	Blank		308'	323'	*40 *8
147- 172 Clay   172- 175 Sand   175- 187 Clay   187-218 Clay   218-220 Pock   220-238 Shale   (Use reverse side of Well On   13) TYPEPUMP:			Cement Method Cement Distance	ed from used ed by e to septic sy		215 f 10 f 1re 1 m/4 es or other co	it. No. of sa	cks used	5 6 /63 tt.
Other Depth to pump bowls, cylinder, jet, etc.  14) WELL TESTS: Type test:	, <u>273</u> ft. <b>Ø</b> etted □ Estimated		☐ Spec Spec ☐ Pitle	cified Steel S ss Adapter U	ETION  Slab Installed leeve Installed Ised [Rule 33 ative Procedur	d [Rule 338. 38.44(3)(b)]	.44(3)(A)]		
15) WATER QUALITY: Did you knowingly penetrate any strata			WATER Static le Artesiar		ft. below	/ land surface gpm.	Date Date	5-24-	<del>18</del>
Type of water? 9000	PORT OF UNDESIRABLE WATER"  Depth of strata 30′  Yes 42No	12)	PACKE	rs: Ru	bber	FILE ID-	Type K	Depti	308'
understand that failure to complete items 1	me (or under my supervision) and that each thru 15 will result in the log(s) being returned well ( pe or print)  T 8 8  or RFD)	d for cor	mpletion	and resubmi	ittal. ICENSE NO.	20 I	my knowledg SEP PL Tx. State)	<b>9</b> 1998	TEMP 862
(License	ed Well Driller) ease attach electric log, chemical analysi			ertinent info	rmation, if a	(Registered vailable.	Driller Traine	e)	

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ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	P.C Austin	Il Drillers Advisory Council O. Box 13087 n, TX 78711-3087 12-371-6299			
1) OWNER Woody Harmon	ADDRES	ss <u>347 A 01d 1</u> (Street or RFD)	Phelps Rd Hun	ntsville, Tx			
(Name)		(Street or RFD)	) (City)	(State) (Zīp)			
County Walker 34/	A Old Phelphs (Street or RFD)	(City) (State		EWELL#			
	DPOSED USE (Check):	Monitor		5)			
	ndustrial 🔲 Irrigation 🔲 Injedublic Supply well, were plans subt			1			
6) WELL LOG: DIA	IAMETER OF HOLE	7) DRILLING METHOD (C	Check): Driven	60-20-6			
Date Drilling: Started May 20 <sub>19</sub> 96  Dia. (in.) 6.5	From (ft.) To (ft.) Surface 322	☐ Air Rotary 🛣 Mu	d Rotary	( C - C			
Completed May 22 19 96	Sunace 322	☐ Air Hammer ☐ C	Cable Tool	1			
	or of formation material	8) Borehole Completion	(Check): 🖔 Open Hole	N Straight Wall			
0 1 top soil		Underreamed	Gravel Packed				
1 8 br. cl.		If Gravel Packed give in	nterval from	_ft. toft.			
8 37 sa. 37 41 br. cl.		CASING, BLANK PIPE, AND	<del></del>				
41 61 br. & wh	. cl.	Dia. or Perf., Slotted	d, etc.	Setting (ft.) Gage Casting Screen			
61 78 br. cl. 78 98 sa.		(in.) Used Screen Mfg.					
98 161 br. cl.		2 N PVC sc	C)				
161 166 sa. st. 166 181 br. cl.		<del></del>		<del></del>			
181 195 bl.		9) CEMENTING DATA [F	Rule 338.44(1)]				
195 201 r. st. 201 221 r. & cl.	stNECE	7/7 Camented from -1.	$\frac{5}{2}$ ft. to $\frac{12}{200}$ ft. No. 6	of sacks used 2 7			
221 261 br. cl.	(U)	Marriadused DV D	ressure	of sacks used			
261 301 mlly cl. (Use reverse side if necessary)		Cementary Henr	y Lee				
13) TYPE PUMP:		1996 Distance to septic system Method of verification of	m field linesft. above distance <u>NO SET</u>	ptic			
☐ Turbine ☐ Jet ☐ Submersible ☐ Cy	CONSERVATION (C	RESOURCE O(d))\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
	_ft.	Specified Surface Sla	ab Installed [Rule 338.44(2)(A				
14) WELL TESTS:		☐ Specified Steel Sleev  ☐ Pitless Adapter Used	ve Installed    [Rule 338.44(3)(A) 1    [Rule 338.44(3)(b)]	A .			
Type test: Pump Bailer 🛣 Jetted			Procedure Used [Rule 338.71]	1			
Yield: 10 gpm with ft. drawdow	wn after hrs.	11) WATER LEVEL:		W 22 1006			
15) WATER QUALITY:	·	Static level <u>160</u> Artesian flow	- · ·-	Date <u>May 22 1</u> 996 Date			
Did you knowingly penetrate any strata which contain constituents?	<u> </u>		•				
Yes No If yes, submit "REPORT OF UND	DESIRABLE WATER	2" RxR Rubbe	r Packer	Depth 299 '			
Type of water? 8000 Depth of strata 15 2" RXR RUBBET PACKET 299  Was a chemical analysis made? ☐ Yes 💆 No							
I hereby certify that this well was drilled by me (or under my understand that failure to complete items 1 thru 15 will resu				edge and belief. I			
COMPANY NAME Holly Water Wel	<u>ls</u>	WELL DRILLER'S LICEN	ISE NO. <u>2221W</u>				
ADDRESS 607 Hwy 19	Hu	ıntsville	Tx 77340				
(Street or RFD)		(City)	(State)	(Zip)			
(Signed) (Licensed Well Driller)	<del></del>	(Signed)	(Registered Driller Tra	ainee)			
, Please attach ei	lectric log, chemical analysis,	, and other pertinent informa	tion, if available.				

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material						
301	306	sa. st.						
306	322	sa.						
<del> </del>								
<b> </b>	<del> </del>							
<u></u>								
ļ	<del></del>							
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Send original copy by certified mail to the
Texas Department of Water Resources

### State of Texas WATER WELL REPORT

For TDWR use or	nly
For TDWR use of Well No.	2065
Located on map_	
Desciusely	CIES

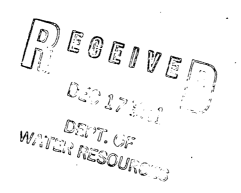
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right Section No. \_Block No. with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. -\_ Survey Name \_ Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form. rapon 60-21-5 ☐ See attached map. ▶ 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well ☐ Deepening ☑ Domestic ☐ Industrial ☐ Public Supply ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other \_\_\_ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) From (ft.) Straight Wall Open Hole 315 Surface ☐ Gravel Packed Other \_\_ Date drilled 8-10-8/ If Gravel Packed give interval . . . from \_ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Setting (ft.) Steel, Plastic, etc. Gage 8 0 Perf., Slotted, etc. Casing 3*0* Used Screen Mgf., if commercial From 28 4 315 30 302 318 50 86 160 160 180 168 180 182 299 300 300 307 3*0* 7 328 Cemented from Cemented by 184 ft. below land surface 10) PACKERS: Туре Depth 11) TYPE PUMP: ☐ Turbine ☐ Jet ☐ Cylinder Other (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 13) WATER QUALITY: 12) WELL TESTS: ☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: 20 gpm with \_\_\_\_\_ft. drawdown after \_\_\_\_ hrs. \_\_ Depth of strata \_ Type of water?\_\_\_ ☐ Yes ☐ No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME John E. Weising CR Water Well Drillers Registration No. 1541 Weisinger Water Well, Inc. (Zip)
2200 E. Davis **ADDRESS** Conroe, Texas 773411 (713) 756-7721

Please attach electric log, chemical analysis, and other pertinent information, if available.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



#31 ALKER

DUB

Send original cop certified mail to 1 Texas Departmen P. O. Box 13087 Austin, Texas 78	the it of Water Resources			State of ATER WE	LL	REPO	ORT ge Notice on R	everse Side	For TDWR us Well No. Located on m Received:	o-20-			
	Bettielou A	Ausfabl		<del>, ···· ···</del>	,	4242	I-45 Sout	ch, Huntsvil		77340			
2) LOCATION ( County	(N	ame) 1		_ Address		eet or 1	RFD) direc	(City) Hun	(St <b>tsville</b> (Town	ate) (Zi	p)		
with distance and tion or survey lin well on an officia	plete the legal descript d direction from two i es, or he must locate i es, or he must locate il Quarter- or Half-Sca Map and attach the n	ntersecting sec and identify the le Texas Cour	c- he nty -m.	Abstract Distance	No No and di	irection	Surve	y NameTow	rvey lines				
3) TYPE OF WORK (Check):  A) PROPOSED USE (Check):  **Domestic   Industrial   Public States   Public States					5) DRILLING METHOD (Check):  Supply Mud Rotary Air Hammer Driven Bored								
Recondition  6) WELL LOG:	ing 🗆 Plugging		METER OF H	OLE	7)		HOLE COMPLE				-		
Date drilled _	5/4/83	61/2	Surface	210	1 .	□ Grav	n Hole rel Packed ravel Packed give	Straight Wall Other interval from _					
	To (ft.)	Description a	and color of fo material	rmation	8)	CASIN	IG, BLANK PIPE	, AND WELL SCR	EEN DATA:				
0-2	Top soil				Dia. (in.)	New	Steel, Plast Perf., Slott	ed, etc.		g (ft.)	Gage Casing		
2-10 10-22	Sand streak Brown clay	<u> </u>			4	Used	Screen Mgf Plastic	f., if commercial	From -1½	. 189	Screen 40		
22-56	Sand streak	S	<u> </u>	·	<del>                                     </del>	114	1145010		-12	. 10)	+		
56-77	Sand				21/2	N	Plastic	Undercutt	209	189	#8		
77-82	Brown clay	-				ļ					<del> </del> -		
82 <b>-</b> 97 97 <b>-</b> 112	meally clay				<u> </u>	1		<del></del>	· · · · ·				
112-119	Sand streak	<u> </u>	<del>-</del>		<del>                                     </del>	<del> </del> -	<u> </u>				<del>  -</del>		
119-125	Sand				1	1	<u>-</u>						
125-142	Brown clay					-	<u> </u>	CEMENTING D	DATA				
142-162	Meally clay	•			] ,	Cement	ted from	189	t. to	89	ft.		
162-187	Brown clay				_	Method		esaure					
187-210	Sand				Cemented by Henry Lee								
		<u>-</u>	···········		ļ,			(Company	or Individual)				
		<del></del>				LOW	ER LEVEL:						
					1			_ft. below land sur					
					1	Artes	ian flow	gpm.	Date_				
	n	) E A	SRWE	<u></u>	10)	PACI	KERS:	Туре	Depth	•			
	n	7 5 0 1	5 V V 5			Rub	ber	R	184				
	ut	<u> </u>		رتا				1000					
		JUN	-7 1983										
		DEP	T. OF		+								
	V				1 .	I YPI Turt	E PUMP:	t Submer	aible [	Cylinder			
WATER RESOURCES						_	er		sible L	_ Cyllidei			
	(Use reverse s	side if necessa	ry)	<del></del>	1			cylinder, jet, etc.,		ft.			
13) WATER Q	UALITY:				Ī			, , , , , ,					
•	owingly penetrate any	strata which	contained und	lesirable	12)	WEL	L TESTS:						
water? [	]Yes ☐No nit "REPORT_OF UN	DESIRABLE	WATER"		(			ump 🗌 Bailer		•			
Type of wa	ter? <b>good</b>	Depth of	strata	23	-	Yield	d: <b></b> g	pm with	ft. drawdown a	ıfter l	hrs.		
Was a chem	ical analysis made?	.□ Yes	<b>™</b> No					·					
		each and all	of the stateme				nder my supervis est of my knowle	dge and belief.					
NAME_Ralp	h A. Cadwalla		y Lee	Water Well	Drille	rs Regi	stration No	2026/	2221				
ADDOCOO 1	(Type o P. <b>Box</b> 638	r Print)	<b>₽</b> -	iverside			m.	exas	77361				
ADDRESS	(Street of RFE	<u> </u>		(Ci	ty)		7,	(State)		Zip)			

Please attach electric log, chemical analysis, and other pertinent information, if available.

Holly Water Well Service

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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#3 WHIKE

Send original copy by certified mail to the Texas Department of Water Resources

### State of Texas WATER WELL REPORT

For TDWR use of	only
For TDWR use of Well No.	-20-64
Located on map	(/a/a
	<u> </u>

P.O.	Box 13087 in, Texas 78			ON OWNER:	Confident	tiality F	Privile	ge Notice on Re	verse Side	Located ( Received	on map_ :	<u>c. F.</u>	S.		
		Edna King	•				-45	<del></del>	Hunts	ville,	Tx.	7734	0		
	WNER		(Name)		. Address	(Str	Street or RFD) (City) (State) (Zip)								
2) L	OCATION :	of Well: Walker			_ miles in _			directi	on from	<u> </u>					
				·		(N.E.	(N.E., S.W., etc.) (Town)								
					Legal des	-									
with	distance and	plete the legal deso d direction from tv	vo intersecting sec	;-				Block No.							
well	on an officia	nes, or he must loca al Quarter- or Half-	Scale Texas Coun	ty				Survey							
Gene	ral Highway	Map and attach ti	he map to this for												
				<del> </del>	See attac	hed ma	p.	apor	60-0	21.5	<u></u>				
		ORK (Check):		SED USE (Che	•			5) DRILLING M							
	New Well Recondition	☐ Deepeni ing ☐ Plugging	· ·	ic 🗆 Industria	•			Mud Rotary	☐ Air Hammer ☐ Cable Tool						
	VELL LOG:		<del></del>	on Test Wel				<u></u>	· <del></del>			er			
O) V	vell LOG:		Dia. (in.)	From (ft.)	To (ft.)			HOLE COMPLET n Hole	ION: Straight Wall		☐ Under	rreamed			
		0/00/00	$6\frac{1}{2}$	Surface	341				Other						
D	ate drilled _	8/30/82				-	If G	ravel Packed give in	nterval from .		ft. to .		ft.		
F	rom	То	Description a	nd color of for	mation	-	0001	10. DI ANIK DIDE	AND WELL 005						
		(ft.)		material		8) CASING, BLANK PIPE, AND WELL SCREEN DATA:									
0-		Red clay	*		<u>.</u>	Dia. (in.)	New or	Steel, Plastic Perf., Slotted		s	Setting (f	t.)	Gage Casing		
	42	Sand sta	reaks	<del>.</del>		411	Used	Screen Mgf., Plastic	, if commercial	Fro		To	Screen		
	-49 -62	Sand Brown c	lav				N	Flascic				320	40		
	2-88	Sand				2 <del>1</del> /2	N	Stainless	steel	331	-	321	#8		
	3-122	Sand st													
	22-170	Brown c.	lay										<u>'</u>		
	70 <b>-1</b> 89 39 <b>-</b> 222	Sand Brown c	l av							· · ·			<del> </del>		
	22-227	Sand													
	27-242	Brown c	lay			+	٠	<u>L</u>	CEMENTING			**			
	2-317	Brown M	eally clay				Cement	ted from 320 Pressi		ft. to	220		ft.		
31	7-341	Sand	· •				Method	used Pressi	nry Lee	*			<del></del>		
						- '	Cemen <sup>.</sup>	ted by		or Individ	lual)				
						9)	WAT	ER LEVEL:	<u> </u>						
							Statio	: level	ft. below land sui	rface Da	ate				
				n re 🕞		_	Artes	ian flow	gpm.	D	ate				
	<del> </del>	<del> </del>	<u> </u>	VISI		10)	DACI	KERS:	Туре	Depth					
-		<u> </u>				107	PAU	NENS:	Туре	Depth		····			
			SEP-71	982		_	-	<del></del> -		•					
			DEPT. O	5											
			ATER RESO						·····						
			41EN NEGO	<u> </u>				E PUMP:		*1.1-					
							☐ Turb	oine 🗆 Jet er		rsible	•	ylinder			
		(Use reve	rse side if necessar	·y)				to pump bowls, cy		-		ft.			
13)	WATER Q	UALITY:													
Did you knowingly penetrate any strata which contained undesirable water? □ Yes   큰 No								L TESTS:		_					
If yes, submit "REPORT OF UNDESIRABLE WATER"					[		e Test: 🗌 Pun	•	☐ Jette		Estima <sup>.</sup>				
		nical analysis made	_	strata		-	Yield	d: gpr	m with	ft. drawdo	wn after	r	nrs.		
								nder my supervisionst of my knowled							
NAN	ME_Ral	ph A. Cadwa	llader, H	enry Lee				stration No.	2026			2221			
			pe or Print)				ersi	<del></del>	Tx. 7	7367					
ADE	RESS	P• O• E	30x 638		10	RIV	ers.	rae	(State)	ויע ז	(Zip)				
(Sigr	d (her	21. S. X	(ASWO	ueston	_ ``	,,	He	olly Water		ce	,				
	7	•	Water Well Driller			-,-			(Company Na				· · ·		
Plead	se attach ele	ctric log, chemical	analysis, and other	er pertinent inf	ormation if	availahle	е.								

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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SWITTER AND STATE OF THE STATE

#5

State of Texas

4		
7	<b>,</b>	

Send original copy by certified mail to the Texas Department of Water Resources

WATER WELL REPORT

For TDWR use on Well No.	ly
Well No. 60	20-6M
Located on man	Ves

Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER:	Confidenti	ality P	rivile	ge Notice on R	everse Side	Located on map Received:	_	.5,	
1) OWNER James O. Allen (Name)	Address 3	148	Old	Houstor	n Rd., Hun	tsville,	TX 77	340	
							) (Zip	)	
2) LOCATION OF WELL: County Walker .07	miles in	(N.E.,	S.W.,	etc.)	tion from Hun	tsville (Town)			
	Legal desc		-						
Driller must complete the legal description to the right	Section I	No			o Tow				
with distance and direction from two intersecting section or survey lines, or he must locate and identify the					ey Name				
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Distance	and di	rectio	n from two inter	secting section or su	urvey lines			
9	See attach	ed map	. γ	vapon	60.28	·4£			
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check	c):			5) DRILLING	METHOD (Check)	:			
New Well □ Deepening ► Domestic □ Industrial				,	y Air Hammer				
Reconditioning Plugging Irrigation Test Well					Cable Tool	Otted LIOt	ner		
6) WELL LOG: DIAMETER OF HO Dia. (in.) From (ft.)	To (ft.)	1 ''		HOLE COMPLE n Hole		☐ Und	erreamed		
	136	<u>R</u>		vel Packed	☐ Other	80	136		
Date drilled 3 March 83		-	If G	ravel Packed give	interval from _	ft. to	170	ft.	
From To Description and color of form	națion	8) (	CASIN	IG, BLANK PIPE	E, AND WELL SCR	EEN DATA:			
(ft.) (ft.) material  0 28 gray clay		<del> </del>	New	Steel, Plast	tic, etc.	Setting	(ft.)	Gage	
28 94 red clay		Dia. (in.)	or Used	Perf., Slott		From	То	Casing Screen	
94 132 .10 ga sand		4	N	sch 40	pvc	0	102	.40	
132 136 gray clay	· · · · · · · · · · · · · · · · · · ·	4	N		scheen	102	132	.10	
		4	N	sch 40	pvc	132	136	• 40	
	<u>.</u>			-			-		
					· · · · · · · · · · · · · · · · · · ·				
		+-			CEMENTING	DATA			
		j 。	emen	ted from	_		)	ft.	
,	<u> </u>	1		d used slu	rry	33 C		<del></del>	
		- C	emen	ted by Clea	arwater We	or Individual)	<u>:е</u>		
		9)	WAT	ER LEVEL:					
		4	Statio	level 50	ft. below land su	rface Date <u>5</u>	March	1 83	
		$\dashv$	Artes	ian flow	gpm.	Date			
	-	10) PACKERS: Type Depth							
##\$D 4 & 1383									
OEPT. OF									
Water resourc	ES	11)	TYP	E PUMP:					
		_	] Tur	bine 🗆 Je	et 🔀 Subme	rsible 🗆 (	Cylinder		
(Use reverse side if necessary)	-	I		er	cylinder, jet, etc., _	102			
13) WATER QUALITY:			eptn	to pump bowis,	cylinder, jet, etc., _	200			
Did you knowingly penetrate any strata which contained under	sirable	12)	WEL	L TESTS:					
water? ☐ Yes	•				ump 🗆 Bailer		☐ Estimat		
Type of water? <b>good</b> Depth of strata <b>38</b> Was a chemical analysis made? □ Yes ■No	•	-	Yiel	d: <u>1</u>	gpm with5	ft. drawdown aft	er h	rs.	
I hereby certify that this w									
each and all of the statemen	ts herein are	true to	the b	est of my knowle	edge and belief.				
NAME Eugene M. Poldrack	Water Wel	l Driller	s Reg	istration No	2289				
ADDRESS 440 Graham Road	Hunts		.е <b>,</b>	TX	773				
(Street or RFD)		ity)			(State)	(Zi	၁)		
(Signed) Ulgene (Water Well Driller)		<u></u>	ıĽAŀ	WATER WE	Company Na				
Please attach electric log, chemical analysis, and other pertinent info	ormation, if a	vailable	е.						

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# 45 WAWER

### State of Texas

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin, Texas 78711

State of lexas
WATER WELL REPORT
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Kevin St	-	_ Address			Southwood Drive, Hu					
2) LOCATION OF WELL.	lame)		(Street or RFD) (City) (State) (Zip)  S Huntsville							
County Walker		_ miles in	(N.E.	, s.w.	direction from Hu	(Town)				
		☐ Legal desci	ription	:						
Driller must complete the legal descrip with distance and direction from two i		Section N	No		Block No Towns					
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the	Abstract	No		Survey Name					
General Highway Map and attach the r		Distance	and di	rectio	n from two intersecting section or sur	vey lines				
		See attach	ed map	).	100-20-4P					
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck);	,		5) DRILLING METHOD (Check):					
New Well Deepening	Ď Domestic ☐ Industri				Mud Rotary □ Air Hammer □	☐ Driven ☐ Bored				
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	ell 🗌 Other			☐ Air Rotary ☐ Cable Tool ☐	Jetted 🗆 Other				
6) WELL LOG:	DIAMETER OF H		7) E	BORE	HOLE COMPLETION:					
	Dia. (in.) From (ft.)  6 Surface	To (ft.) 177				☐ Underreamed				
Date drilled6/7/84	Juliace Surface	1//	-		vel Packed Other					
Date drifted				If G	ravel Packed give interval from	ft. to	ft.			
From To (ft.) (ft.)	Description and color of for material	rmation .	8) (	CASIN	IG, BLANK PIPE, AND WELL SCREI	EN DATA:				
				New	Steel, Plastic, etc.	Setting (ft.)	Gage			
$\begin{array}{ccc} 0-2 & \text{Top so} \\ \hline 2-18 & \text{Brown} \end{array}$			Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	Casing Screen			
18-22 Sand	Clay		4	N	Plastic	·-13 163	40			
	streaks		<u> </u>			`	, -			
42-72 Sand			2½	N	PVC Undercutt	175 165	#10			
	streaks									
82-102 Blue o										
102-142 Brown 142-147 Sand	cıay streaks					`-				
147–177 Sand	screaks									
					CEMENTING DA	 ΔΤΔ				
			C	ement	162	6.3	ft.			
			I		Pressure					
			С	emen	Henry Lee					
.'			(Company or Individual)  9) WATER LEVEL:							
			<b>-</b>							
- NA			Static levelft. below land surface Date							
				Artes	ian flowgpm.	Date				
			10) PACKERS: Type Depth							
			Lead L 160							
<b> 0)</b> [		1]								
		"					<del>.</del>			
Sent Seat	JUL -6 1984		11)	TVPI	E PUMP:					
			1 _	Turt	_ v_	ole 🗀 Cylinder				
	DEPT. OF				er					
(Use r We see	ER-RESOURCES		D	epth :	to pump bowls, cylinder, jet, etc.,	158 - ft.				
13) WATER QUALITY:							<del></del>			
Did you knowingly penetrate any water? ☐ Yes	strata which contained unde	esirable	_	_	L TESTS:	NO.				
If yes, submit "REPORT OF UNITY GOOD Type of water?	DESIRABLE WATER"	30 Ft.	-		e Test:	☑ Jetted ☑ Estimate				
Was a chemical analysis made?	Yes No			rieid	g: gpm withtt.	drawdown after ni	·S.			
1000000					nder my supervision) and that st of my knowledge and belief.					
					•					
COMPANY NAME Holly Wa	ter Well Servi	ce Water W	/ell Dri	ller's	License No. 2026/222	21				
D+ 11		Ш	o • ·	11-	TV 772/0					
ADDRESS Rt. 11 (Street of RFC)		Hunt (Cit	<u>sV1.</u> y)	тте	, TX 77340 (State)	(Zip)				
(Signed) (Licensed)	ANHLASET Water Well Driller)					-				
Please attach electric log, chemical ana		ormation, if av	ailable.		W	or TDWR use colv Vell No. 60: -20- ocated on map 40	MM			
DWR-0392 (Rev. 5-27-82)	DED 4 DT445				IDOEC OODY	•				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

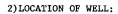
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).





Send original copy by				For TUDE	use only
certified mail to the	State	of Texas		Well No.	60-20-6 H
Texas Water Development Board P. O. Box 13087	•			Located	on map ves
Austin, Texas 78711	WATER WI	ELL REPORT		Received	
			<del> · · · · · · · · · · · · · · · · ·</del>	<u></u>	
1) OWNER:	CC Pourte		Course	Po History	ENGLIST THE
1) OWNER: Person having well drilled MR	GG, REYNOL	Address 633	et or RFD)	(City)	SY//// (State)
	•		-	(024))	(55455)
Landowner(Name)	SAME	Address(Stree	et or RFD)	(City)	(State)
,		(5515)		(020),	(3000)
2).LOCATION OF WELL:  County WALKER	<b>3</b> ".	iles in 2	direction from	HUNTSV	11115
VIII-		(N.E., S.W., etc	<u> </u>		(Town)
Locate by sketch map showing landmark		Give legal lo	cation with distar		ons from
hiway number, etc.*	# HUNTSVILL	adjacent sect	ions or survey lir	nes.	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LOOP 405	Labor		League	
4 \	North	Block		Survey	
/	GRAHAM RI	0			•
	WV 7	Adstract No			
(Use reverse side if necessar	y\\  F	LFY, (NW\ NE\ SW\	SE½) of Section		
2) MADE OF MODIA (Ch. 1)	() proposer was (si	<u> </u>	5)		
3) TYPE OF WORK (Check): New Well Deepening	. 4)PROPOSED USE (Check Domestic Indus	k): strial Municipal	5)TYPE OF WE	, ,	Dug
	Tanda addan	•	,		_
Reconditioning Plugging	Irrigation Test	t Well Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG:	190		1-0		11 10 7-
Diameter of hole	pth drilled <u> 199</u> ft.	<ul> <li>Depth of completed v</li> </ul>	vell	ft. Date drill	.ed
. A1	1 measurements made from	ft.above	ground level.		
From To Descript	ion and color of	9) Casing:			
	tion material	Type: 01d	New Stee	el <u>Plastic</u>	Other
0 - 22 RED	CLAV	Cemented from	189	ft. to	<i>10</i> ft.
22 - 107 1111			2.55		
LL IOL WHI	TE CLAY + SAN	Diameter (inches)	Settin	To (ft.)	Gage
107 - 118 BIVE	- CLAY	- 1-1	189	41	SCH HO
178 - 199 SAN	D	_ 7	101		SCIT IFO
		10) 200			
	· <u></u>	10) SCREEN: Type 5-	TAIN LES	55 5	TEEL
	·	Perforated		Slotted	
		Diameter (inches)	Settin	ng To (ft.)	Slot Size
		Q L-	1.0.0	1000	- 1 A
				199_	# 10
(Use reverse side if ne	cessary)				
7) COMPLETION (Check):	, , , , , , , , , , , , , , , , , , , ,	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump te	st made? Yes	No If ye	es, by whom?
Under reamed Open Hole		Yield:	gpm with	ft. drawdown	n after hrs.
8) WATER LEVEL:	surface Date 11 - 18-7		gpm with		
Static level 55 ft. below land	surface Date 11 = 18			ic.drawdown	arternrs.
Artesian pressurelbs. per squ	are inch Date	_ Artesian flow	gpm		
Depth to pump bowls, cylinder, jet,	etc., 188f	t. Temperature o	f water		
below land surface.	700	12) WATER QUALITY:			
			l analysis made?	Yes	No
Special March 1984 (1984)	:	Did any strate	a contain undesiral	ble water?	Yes No.
					7 /
		Type of water	_GOOD_	depth of strate	1
	tify that this well was dri				
each and all	. of the statements herein a		-	19	
NAME Type or Print)		_Water Well Drillers R	egistration No	801	
D D D	7 0	20111	-	5 ~ # C	
ADDRESS Street or RFD	7 RIVER	(tv)		(State)	
10 - This	0		1601111		
(Signed) (Water Well Fril	ler)		(Company N.	ame)	
	•		∴	,	
Please attach electric log, chemical an	alysis, and other pertinent	information, if availa	able.		



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

MAYER RECOURDES

MOV SS 1977

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JAN 3 0 1978

Control Decoril
Texas Dept. of Water Resources

n s				•	
	•		6		
Send original copy by	State of	Texas		For TWDB	
certified mail to the Texas Water Development Board				Located or	n map yes
P. O. Box 13087 Austin, Texas 78711	WATER WELL	REPORT		Received:	
1) OWNER:		<del></del>			
Person having well drilled	W. NICHOLS	Address(Street o		TSYILLE	(State)
1		Address	,	(022)	(55456)
(Name	AME	(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL:  County WALITER	1 / -/1-	s in NE	discrete from	HUNTSN	11215
County (NALIEK	mile:	(N.E., S.W., etc.)	direction from		Town)
Locate by sketch map showing landmar hiway number, etc.*	- 11		tion with distance ns or survey line		s from
	INT / IN 75	Labor		League	
	45   ) HY 73	Block_		Survey	
GORBEZ		Abstract No			
(Use reverse side if necessa	SOUTHWOOD WELL	(NWŁ NEŁ SWŁ SE	رِي) of Section		
2) TWDE OF HORY (Charle)	4) PROPOSED USE (Check):		5) TYPE OF WEL	I (Chock)	
3)TYPE OF WORK (Check): New Well Deepening	· Domestic Industr		Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jet <b>t</b> ed	Bored
6)WELL LOG:	1.0		. 721		9-7-74
	Depth drilled 608 ft.	_		_ft. Date drille	d/ 1/0
	All measurements made from		round level.		
	otion and color of mation material	9) Casing: Type: Old	New Steel	Plastic	Other
0 - 22 SURFA	ICE SAND	Cemented from	210	ft. to/	<u>50</u> ft.
22 -157 WHI	TE CLAY	Diameter	Setting		
157 - 187 FINE	SAND	(inches)	From (ft.)	To (ft.)	Sc# 40
187-199 WHIT	F CLAY	7		<u> </u>	JC# 70
199-221 SAN	D (WELL HADE HERE)				
721 - 306 WHIT	E CLAY	10) SCREEN:	INLESS	57E	-F/_
306-608 STICK	Y BROWN CLAY	_	FINELSS		
,	/	Perforated	- Contraction	Slotted	Clar
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		25	210	<u> </u>	#8
(Use reverse side if	nece <b>ssary</b> )	11) MEIT MEONG			
7) COMPLETION (Check):	2.1	11) WELL TESTS:		No. T.C.	ha where
Straight wall Gravel packed	Other	Was a pump test	made? Yes	No If yes	s, by whom?

	Under reamed	Open Hole		Yield:	gpm with	ft. drawdown after	hrs
8)	WATER LEVEL: 93	ft. below land surface	Date 9-7-76	Bailer test	gpm with_	ft.drawdown after	hrs
	Artesian pressure	lbs. per square inch	Date	Artesian flow_	gpm		
	Depth to pump bowls,	cylinder, jet, etc.,	/60ft.	Temperature of	water		
	below land surface.			12) WATER QUALITY:			

Was a chemical analysis made?

Type of water?\_\_\_

Did any strata contain undesirable water?

Yes

\_depth of strata\_

\_No

Yes

No.

6000 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

Water Well Drillers Registration No.\_

Please attach electric log, chemical analysis, and other pertinent information, if available.

>

#### 2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEET 10 ED TEXTS TAKES STATES TO STATE 
JAN 14 1977

Control Booking Board

Texas Water Booking

	w	(3)

Send original certified mai			Stat	e of Texas	3			Well No. 60	28-6 VD
Texas Water D	evelopment Board	WATER WELL REPORT  WATER WELL REPORT  WELL REPORT							
P. O. Box 123 Austin, Texas		Form GW 8							
			<u> </u>				est p	Form GW 9	
1) OWNER: Person ha	ving well drilled	Rober	t Bean		Addr	ess <b>Highway</b> (Street or RF	#5 S Hu	ntsvill	(State)
Landowner		Same	Name)		Addr	ess(Street or RF	D)	(City)	(State)
2) LOCATION County	of Well: Walk	cer Labor		_League			_ Abstract No.		
NW≵ NE₺	SW 2 SE 2 of Sect	tion	Block.	No			Survey		
miles in_	2 <b>M1]es</b> i:	i <b>S</b> ction from <b>Hu</b>	nts <b>bå:lle, Tex</b>	as			H IGHUA)	-/14-	NORTH
							73	145	
							WELL	(	
			map of well location was						
3) TYPE OF W New Well		ing 🗆	4) PROPOSED USE ( Domestic C	Check): ndustrial	☐ Muni	cipal 🗆	5) TYPE (	HUNTSUL OF WELL (Check V Driven	c):
Reconditi	oning 🗆 Pluggin	ng 🗆	Irrigation 🗆	Test Well	☐ Oth	er 🗆		☐ Jetted	İ
6) WELL LOG: Diameter	of hole 6	in. Depth dr	illed <b>175</b> f	t. Depth	of compl	eted well 17	<b>'5</b> ft. 1	Date drilled_	12-17-7
		All meas	urements made from	0	ft.ab	ove ground leve	L <b>.</b>		
From T	o t.)	Description and formation mat		From (ft.)	To (ft.)	I	Description and		
0-26	Red Clay 8	Sand		.				·	
26 4		sand							
48 9 92 15		clay & sa	nd stks		ļ·				
157 17				-					
					1	(lise reverse	side if neces	scary)	
7) COMPLETIO	N (Check):			8) 174	TER LEVE		bed if mood	,,,,,	
		packed 🗆 Other 🗀	l	St	atic lev	el <u><b>80</b></u> ft. belo	w land surface	e Date	2-17-71
Under rea	med  Open ho	le 🗀		Ar	tesian p	ressurelbs.	per square in	nch Date	
<pre>9) CASING: Type: o1</pre>	d □ New □ Ste	eel 🗆 Plastic 🔏	Other	10) SC	REEN: S	tainless	Steel Ba	r-Weld	
		ft. to 70		Pe	rforated		Slotte	ed 🗆	
Diameter	5	Setting		Diamet	er	Set	ting	s	lot
(inches)	From (ft.)		Gage	(inche	<del></del>	From (ft.)	To (ft.)		ize
	Xel	164	Sch 40	<b>_2</b>		165	175	8	
		1			., "		1		
Was a pum		l Yes □ No	If yes by whom?	1	MP DATA: .nufactur	er's Name	Ruth-Ber	ry	
		;;							
		h ft. dra	wdown after hrs	1		Subme			
Bailer te	stgpm	withft. dra	wdown afterhrs	De	-	umping rate			
Artesian	flowg	om Date				unit			í
		of a d	.#	De	pth to b	owls, cylinder,	jet, etc., _	140	ft.
		ade? 🗀 Yes		Ъе	low land	surface.			
		desirable water?							
			hat this well was dri	lled by me	(or und	er my supervisio	on) and that		
NAME	E.A		e statements herein a			•		9 8	01
	Box 3							Texas	
11001 699			I) L W	DIME					
(0:	(Street or RFI	Tell	(Cit	y)				(State)	
(Signed)	(Street or RF)	(Water Well Driller)	(Cir	y)		Holly Com		(State)	

ਾ ਰਾ ਦਾ **ਹ**ਿਜਾਰ: 177 Central Repards
Texas Water Development Board RAYER WATER DRAND BOARD Γ 1781 IS YAM ... oll 7 : (6  $f_{\rm c} = m + 12$ 

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386

State of Texas

WATER WELL REPORT

For TWDB use only Well No. 60-20-68
Received: 66
Received: 66 / do
Form GW 8

Austin, Texas	78711								Form GW 8	
1) OWNER:		Unmb	16 011	Company			Hou	ston, Te	exas	
Person ha	ving well dri	1led Humb	16 011	(Name)	<del></del>	Addres	(Street or R	<u> </u>	(City)	(State)
Landowner	·	Same		·		Addres				
			(Name)	<del> </del>			(Street or R		(City)	(State)
2) LOCATION County	MO	lker Labor_			League			_ Abstract No		
nw d ned	SW4 SE4 of	Section		Block N	0			. Survey		
(Circle as r	many as are known	)								
miles in_	( N.E., S.W., etc.)	direction from_		(Town)	<b>-•</b>					NORTH
	LOCATION OF WELL: 1/4 Mil						oree Sta	te Farm		
	100	CAILON OF	• 445	Huntsvil						
		Ske	•	well location wi y lines, and to l			_	.on		:
3) TYPE OF W	ORK (Check):		4	PROPOSED USE (C				5) TYPE	OF WELL (Chec	ck):
New Well		pening		Domestic In In SERVICE Irrigation			-		ry 🖎 Driven	• –
	oning  Plu				Test Well	. U Other			e 🗆 Jetted	
6) WELL LOG: Diameter	of hole	4" in. Dep	th drilled	3 <b>27</b> <sub>ft</sub>	. Depth	of complet	ted well 3	2 <b>7</b> ft.	Date drilled	4/26/66
				nts made from	0	ft.abo	ve ground leve	1.		
	0	Description		of	From	To		Description a		
	15 Red	Clay	n material	<del> </del>	303	322	Sand	formation	material	
		ken Sand 8	Red (	Clay	322	327		Sand Br	oken	
		d & Sand F	lock							
	42 Whi 52 San	te Clay								
		te Clay,Sa	ndy							
	59 <u>San</u>			1			4			
259   30	03   <b>Tou</b>	gh White (	дау			İ	(Use revers	e side if nec	essary)	
7) COMPLETIO Straight		el packed 🗆 Oth	er 🗆	,		TER LEVEL	170ft. bel	ow land surfa.	ce Date	4/26/66
	umed □ Open				Aı	tesian pr	essurelbs	. per square	inch Date	
9) CASING:					10) S	REEN:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			1
		Steel  Plasti							Wrapped	<u> </u>
	from			.ft. 		rforated			ted 🗆	
Diameter (inches)	From (f	Setting t.) To (f	t.)	Gage	Diamet (inche		Se From (ft.)	tting To (ft		Slot size
4"	0	305	9	Lb Std	2 <del>1</del> "		308	318	.c	012 <b>G</b> a.
·							<u></u>			
11) WELL TEST	rs:				12) PI	MP DATA:				
Was a pum	np test made?	🗆 Yes 🛣 N	o If ye	s by whom?	Ma	nufacture:	r's Name Re	ed Jacke	t Mfg. C	<u>;o.</u>
					_					
Yield:	gpm	with ft	. drawdown	after hrs	T	pe Sut	mersible	9		<u>1P</u>
Bailer te	est	gpm withft	. drawdown	afterhrs			mping rate			gph 🗀
Artesian	flow	gpm Da	ite				unit			<del></del>
Temperatu	re of water_				De	epth to bo	wls, cylinder,	jet, etc.,	<u> 220'</u>	ft.
	•	s made? 🔲 Ye		No	' b	elow land	surface.	1:13		
•		undesirable wate		Yes 🗆 No				j.,	•	
Type of w	vater:	T horoby cort		his well was dri	lad be	(07 11-1-1	r my super-i-i	on) and that		
		each and all	of the sta	his well was dri tements herein ai	e true to	the best	of my knowled	ige and belief		
NAME	R. B.	Lowry (Type or Prin			Water N	Well Drill	ers Registrati	on No. 14	6	,
Address 4	012 Fult	on Street	•	Н	ousto	n, Tex	cas		,	
	(Street)	13/2	432	(City	)		LOWRY	WATER W	ELLS (Stat	e)
(Signed)	V / V	(Water Well Drille	<del>, , , , , , , , , , , , , , , , , , , </del>		·			ompany Name)		
Dlanca atta	ch plactric 1	og, chemical analy	vals, and o	ther pertinent fo	nformatio	n. if avai	lable.			
trease arra(	on execution IC	o, chamical and i	ن سننه ود	posterione II		,	· · · · ·			

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Texas Water Development Board

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087. Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER	Tom Ragan			_ Address _		Rt.		Box	159,		y, TX 7		<del></del>
2) LOCATION OF 1	• • •	Name) <b>F</b>	· · · · · · · · · · · · · · · · · · ·	:	(Street or RFD) (City) (State) (Zip)								
County	Market Company		<u> </u>	_ miles in _	(N.E., S.W., etc.) direction from Lovelady Trinity								
$\sim$	ALKER				(14.1	., 3.٧٧.,	, etc./				(TOWN)		
Driller must complete	e the legal descrip	otion to the rig	ht	Legal des	•			Block N	0	Towns	hip		
with distance and dir tion or survey lines, o	ection from two i	intersecting sec	<b>:</b>								nip		
well on an official Qu	uarter- or Half-Sca	ale Texas Coun	ity -								ey lines		
General Highway Ma	p and attach the n	nap to this tor	m.					two inter			cy illies		
		γ		X See attack	ned ma	p. (	00-	<u>20-4</u>	Ρ				
3) TYPE OF WORK	(Check):		SED USE (Che				5) D	RILLING	METHO	D (Check):			
New Well	Deepening		ic 🗆 Industri								Driven 🗆 Bo		
Reconditioning	☐ Plugging		·				<u> </u>	ir Rotary	☐ Cat	ole Tool 🗆	Jetted 🗆 Ot	her	
6) WELL LOG:		Dia. (in.)	METER OF H From (ft.)	OLE To (ft.)				COMPLE			_		
			Surface	10 (111)						ight Wall	□ Und	erreamed	
Date drilled	6/27/84			,							ft. to		
*···													
From To (ft.)		•	nd color of for material	rmation	8)	CASIN	IG, BL	ANK PIPI	E, AND W	ELL SCREE	N DATA:		
0-2	Top so				Dia.	New	s	teel, Plast	tic etc.		Setting	f+ )	Gage
2-10	Calich				(in.)	or Used	P	erf., Slott Screen Mg	ted, etc.	mercial	From	To	Casing
10-14	Brown		· · · · · · · · · · · · · · · · · · ·		4	N		Plast		THE COURT	-1½	482	40
14-15	Rock											<del>-102</del>	
15-22	Sand s	treaks			2 ½	N	:	Stain	less	steel	490	480	#10
22-27	Sand												
27-32	Blue c												<u> </u>
32-40 40-42	Sand	lay & 1	ignite			-							ļ
42-46	Rock			- 10-5	┧				<del>.</del>		<del>_</del>		
46-50	Sand				+				OFM	ENTING DA			<u> </u>
50-70	Blue c	lay			؍ ا	·			482	ENTING DA	30	2	,
70–76	Sand				1	Cement Method			Pres	ft.te	o	_	ft.
76–77	Rock				1	Cement				y Lee	-	•	
77-82	Sand								(	Company or	Individual)		
82–102 102–110	Blue c	lay			9)	WATI	ER LE	VEL:					
110-118	Sand s	trooks			$\frac{1}{2}$	Static	level_		_ft. below	w land surface	e Date		<del></del>
118-122	Sand		DE G	13 N W	<b>₹</b> [	Artesi	an flov	v	gpm	l.	Date		
122-188	Blue c			<u> </u>	10)	РАСК	ERS:		Type	De	epth		
188-202		treaks	<u> </u>	- < 100	<b>L</b>	Lea		-	L		475		
202-222	Blue c		JU	<u>L - 6 198</u>							***		
222-242	Sand st		- DE	PT. OF	<u> </u>					_			
242–282 282–302	Sandy	blue cl		RESOUR	ES	·					·		
302-319	Sand st	and str			┤ '''_	TYPE -		_	_	_			
319-321	Rock	and Str	eaks		1	∃ Turbi	_	□Je		<b>X</b> Submersibl		ylinder	
		ide if necessary	/)							et etc			
13) WATER QUALI	ITY:						o parri	p 504413, 0	, y i i i i i i i i i i i i i i i i i i	ct, ctc.,			
	gly penetrate any	strata which c	ontained unde	esirable	12)	WELL	. TEST	rs:					
water? ∐ Yes If yes, submit "F	REPORT OF UND	DESIRABLE V	VATER" -	_		∃ Туре	Test:	□ Pu	ımp [	☐ Bailer	D <b>x</b> Jetted <b>⅓</b>	Estimate	:d
				8 Ft.		Yield	:	gr	om with _	ft. c	drawdown afte	r hr	s.
Was a chemical a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		□ No		<u> </u>								
		I hereby cert	tify that this w f the statemer										
									•				
COMPANY NAME _		iter Wel	ll Servi	<u>ic</u> e Water V	Vell Dr	iller's L	icense.	No	20:	26/2221			
	(Type or <b>D</b> ← <b>1.1</b>		\ <b>7</b>				_						
ADDRESS	Rt. 11 (Street/or F/6)	) X OQ	// Hu	intsvil	<u>Le,</u>	TX	773	40		State)	(Zip	)	
(Signed)	of d. (Vy)	LIKLEN	Am		•						,p		
(Cignou)	(Licensed V	Vater Well Dril	ler)	(Sign	ieu)		Regist	ered Drill	er Traine	e) Fo	r TDWR use o	nly _	
Please attach electric	log, chemical anal	ysis, and other	r pertinent info							We	cated on map	140-	MM
DWR-0392 (Rev. 5-27	-82)	1	DEPARTME	NT OF WAT	TER E	ESOL	IRCE	SCOPY				<del>-0</del>	-

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

321-322	Blue clay
322-338	Sand streaks
338-357	Sand
357-362	Blue clay
362-368	Sand
.368-402	Sandy blue clay
402-473	Blue clay
473-474	Rock
474-502	Sand



# WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

### State of Texas WATER WELL REPORT

For TDWR use only
Well No. 60 - 20 - 6K
Located on map 16S
Received:

Texas Department of Water Resources
P. O. Box 13087
Austin. Texas 78711

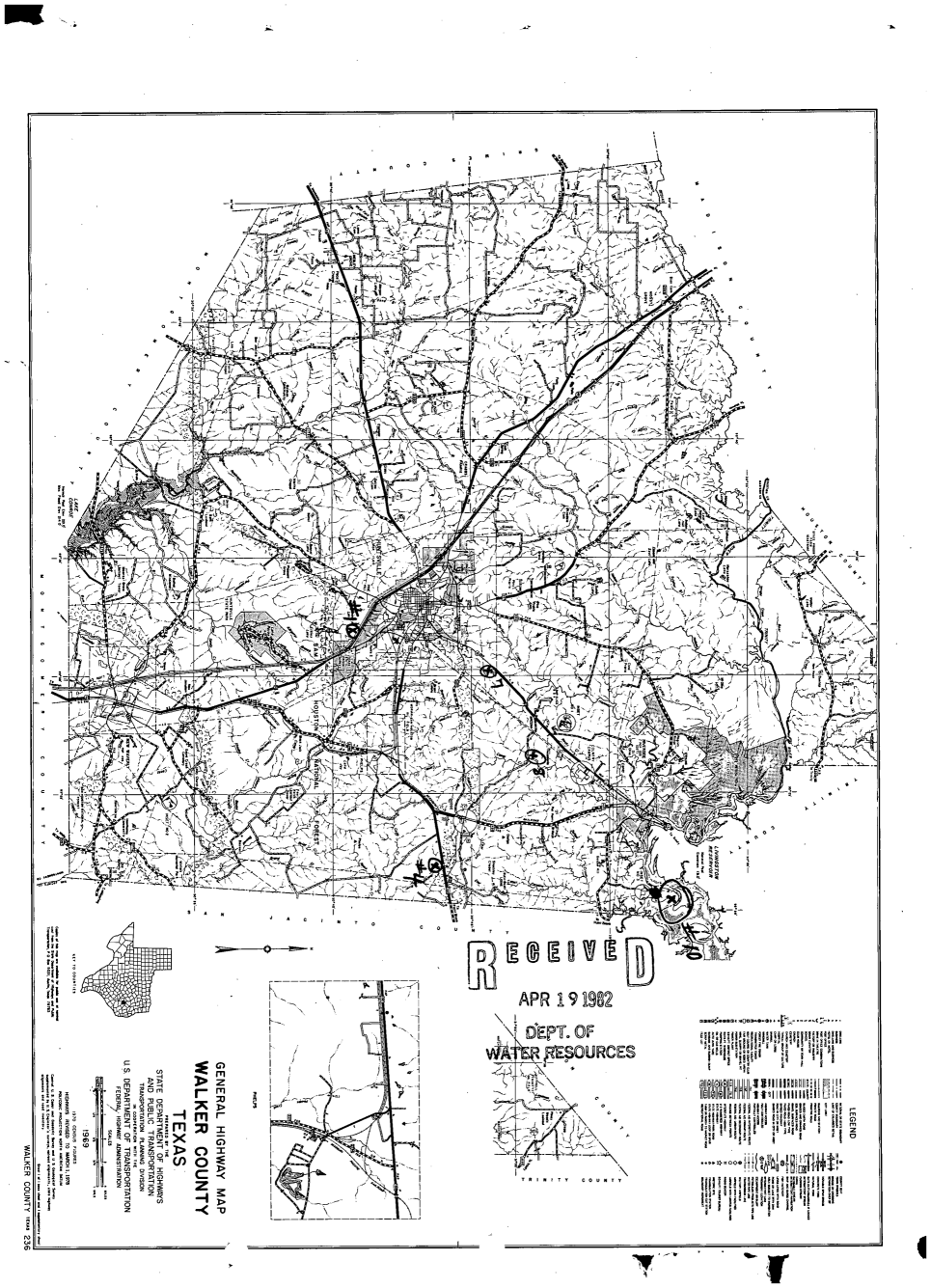
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNERT. J. Bernt:		·	_ Address				Houston, Te		7018	<del> </del>
2) LOCATION OF WELL:	ame)					RFD)	· (City)		(State)	(Zip)
County Walker	1		_ miles in	(N.E.	, s.w.	, etc.)	tion from Hunts	(TC	wn)	
			☐ Legal desc	rintion	<u> </u>					
Driller must complete the legal descrip		ht				Block No	o Towi	nship	·	
with distance and direction from two i	and identify th	ne	Abstract	No		Surve	y Name			
well on an official Quarter- or Half-Sca General Highway Map and attach the r			Distance	and di	rectio	n from two inter	secting section or su	rvey lines_		
			See attach	ed mar	`			<del></del>		<del></del>
3) TYPE OF WORK (Check):	4) PROPOS	SED USE (Che		,		5) DRILLING	METHOD (Check):			
New Well Deepening		ic 🗆 Industri	•	unnly			Air Hammer		Rored	
☐ Reconditioning ☐ Plugging		on 🗆 Test We					☐ Cable Tool			
6) WELL LOG:	DIA	METER OF H	OLE	7) [		HOLE COMPLE				
	Dia. (in.)	From (ft.)	To (ft.)	1		n Hole	🔀 Straight Wall		Underream	ed
Date drilled 2-9-82	$6\frac{1}{2}$	Surface	311	[		vel Packed	Other			
Date drilled2-9-82				1	If G	ravel Packed give	interval from		.ft. to	ft.
From To (ft.)		nd color of for	mation	8) (	CASIN	IG, BLANK PIPE	, AND WELL SCRE	EN DATA	:	
(ft.) (ft.)  0-2 top soil		material			New	1		<u> </u>	ting (ft.)	Gage
2-12 brown and red cla	.v			Dia. (in.)	or Used	Perf., Slotte		From	<del>- 1</del>	Casing Screen
12-32 white claim	<del></del>			4		Plasti		-1 <del>1</del> / <sub>2</sub>	299	40
32-76 sand		-		1			<del></del>			
76-140 brown claja				21/2	N	Stainl	ess steel	300	310	#8
140-162 sand 162-205 brown clay									а.	
205-208 sand				-						
208-262 brown meally o	lav									
262-299 brown calay				<u> </u>				-		
299-311 sand							CEMENTING D	ATA		
				c	ement	ted from2	99ft	. to2	19	ft.
				_	lethod	d used	Pressure			
				С	emen	ted byHol	ly Water Wel		<u> </u>	<del>_</del>
				9)	WAT	ER LEVEL:	·	or marriage		<del></del>
	0			1	Static	level 150	_ft. below land surfa	ace Date	2-11-	.82
D) E	CHEIV					ian flow				
	***************************************	<u>u</u>	<u> </u>	ļ						
	\ <del>PR 191</del>	982		10)		KERS: Bad 2		Depth		
-				<del>                                     </del>		Bau Z	<u>L</u> 2	95		
· · · · · · · · · · · · · · · · · · ·	DEPT. O	-		<u> </u>		-				
WAT	ER RESO	UKCES								
				11)	TYPE	E PUMP:				_
				7	Turk			ible	☐ Cylinder	
(Use reverse s	de if necessary	······································				er		220		-
13) WATER QUALITY:	do II IIodosoui j			1 D	epth 1	to pump bowls, c	ylinder, jet, etc.,	~~~	<u>′</u> f	t.
Did you knowingly penetrate any	strata which c	ontained unde	esirable	12)	WEL	L TESTS:				
water? ☐ Yes ☐xNo If yes, submit "REPORT OF UNI	LECIDADI E M	ATED"			] Тур	e Test: 🔲 Pu	mp 🗆 Bailer	<b>₹</b> Jetted	<b></b> Estin	nated
Type of water? <b>good</b>	Depth of s	trata <b>12 f</b>	't	1	Yield	ı: <u>15</u> gp	m withft	. drawdowr	after	_ hrs.
Was a chemical analysis made?	☐ Yes 2	No No								
						nder my supervisi st of my knowled				
NAME RALPH A. CADWAL	LADER		Mater Mell	Drillora	- Roal	stration No	2026			
(Type or	'Print)				_					<del></del>
ADDRESS P.O. Box 638		verside,			7					<u>_</u>
(Street or BFD	16.00	מדערשאן נ	(Cit	(y)		ひ_77 **	(State)		(Zip)	
(Signed) (Water	r Well Driller)	LAVE				HOTTA MS	Company Name			
				ailable.						

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).



Pat Patterson

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

4504 I-45 South, Huntsville, TX 77340

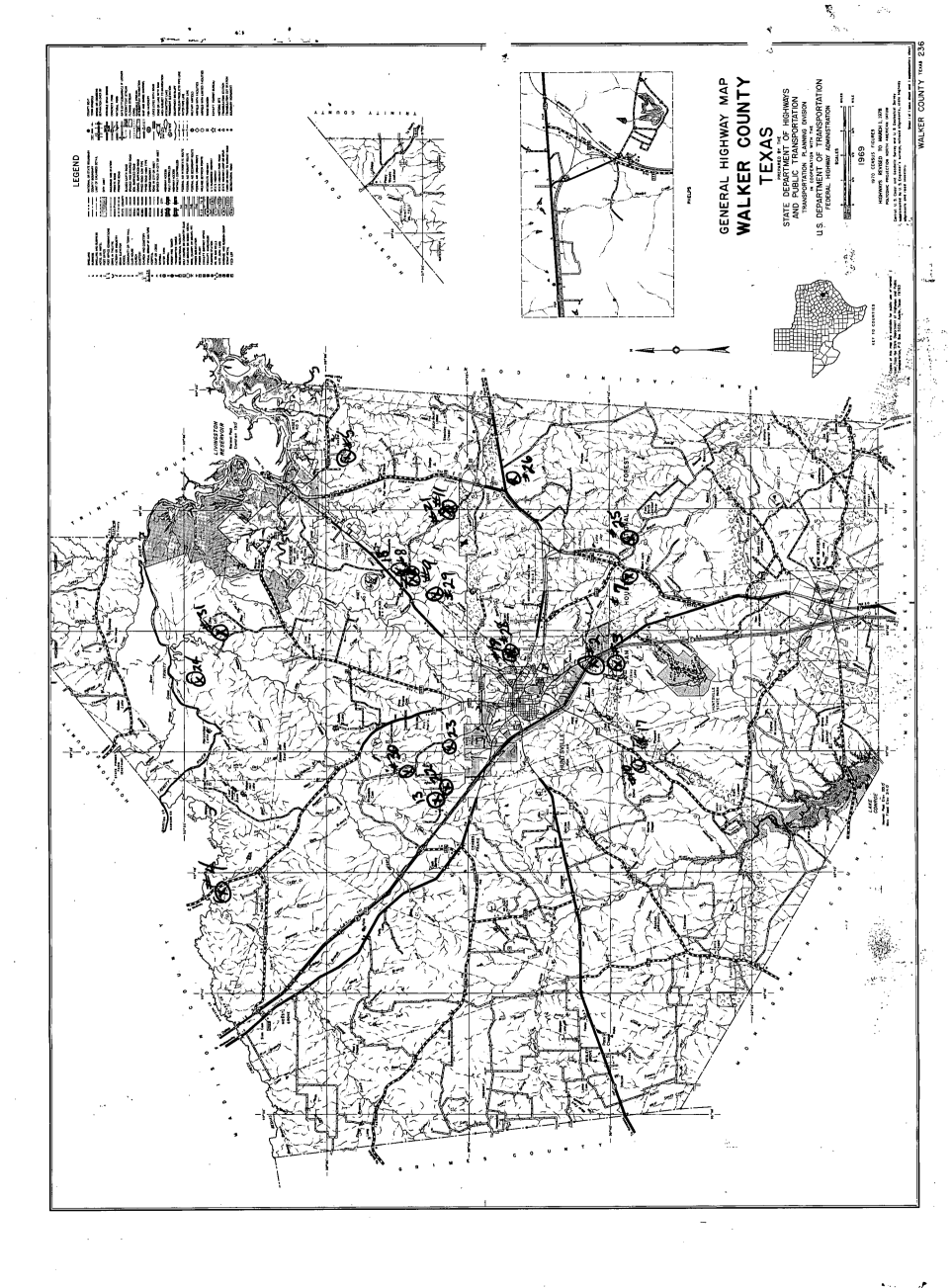
Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER	Address		eet or	1-45 50util, nulles	SVIIIE, IA //340	
2) LOCATION OF WELL:	anie/				• • • • • • • • • • • • • • • • • • • •	].
County	miles in	(N.E.	SW	direction from	untsville city 1	<u>1 mil</u> t
		(10.6	., S.vv.	, etc./	(10wn)	
<b>5</b>	☐ Legal desc					
Driller must complete the legal descrip with distance and direction from two i	ntersecting sec-			Block NoT	•	-
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca		t No		Survey Name		
General Highway Map and attach the n		and d	irectio	n from two intersecting section of	r survey lines	<del></del>
	∑ See attach	ned ma	p.	· · · · · · · · · · · · · · · · · · ·		-
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):		I	5) DRILLING METHOD (Chec		
☑ New Well ☐ Deepening	☑ Domestic ☐ Industrial ☐ Public S	unnlý	ŀ	₩Mud Rotary	•	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well ☐ Other				Jetted Other	
6) WELL LOG:	DIAMETER OF HOLE	<del></del>		HOLE COMPLETION:		= $+$
o, well log.	Dia. (in.) From (ft.) To (ft.)	1 .			II Underreamed	j
	6½ Surface 173			<del>-</del>	Onderreamed	
Date drilled 7/4/84			If G		nft. to	ft.
<u> </u>						
From To (ft.) (ft.)	Description and color of formation material	8)	CASIN	IG, BLANK PIPE, AND WELL SO	CREEN DATA:	ļ
0-2 Top so	i 1	Dia.	New	Steel, Plastic, etc.	Setting (ft.) Ga	age
	clay .	(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial		reen
13-35 Sand		4	N	Plastic		40
35-42 White	clay	†	1			
42-62 Sand s	treaks	2 ½	N	PVC Undercutt	162 172 #1	12
62-65 Brown	clay					
65-66 rock		<u> </u>				
66-98 Sand			ļ			
98-100 Rock s		1	1			
100-122 Brown 122-157 Meally		↓	<u> </u>	<u> </u>		
122-157 Meally 157-173 Sand	Clay	-{		CEMENTING		
137-173 Salid			Cement	ted from 161 Pressure	_ft. to61	ft.
		ì		Henry Lee	<u> </u>	
		┤ '	Cemen	.ca by	ny or Individual)	
	- · · · · · · · · · · · · · · · · · · ·	9)	WAT	ER LEVEL:	<u>-                                    </u>	
	•	7	Statio	: levelft. below land s	surface Date	
		]		ian flowqpm.	Date	
				JF		
		10)		KERS: Type	Depth	
	DIEUEIVEIN		Le	ead L	157	
	IN	╄				
	OCT 15 1984	<del> </del>				
		<del> </del>			<del>.</del>	
	DEPT. OF.	7 .	_	E PUMP:	_	
	WATER RESOURCES	7	☐ Turb		•	
(Use reverse s	ide if necessary)			to pump bowls, cylinder, jet, etc.,		-
13) WATER QUALITY:		1 '	zeptii i	to pump bowns, cynnaer, jet, etc.,		
•	strata which contained undesirable	12)	WEL	L TESTS:		
water? Yes No	DECIDADI 5 WATED!	[	∃тур	e Test: 🔲 Pump 🔲 Baile	r 🛮 Jetted 🗶 Estimated	
If yes, submit "REPORT OF UNI Type of water?	Depth of strata 16 Ft.	.	Yield	d: gpm with	ft. drawdown after hrs.	1
Was a chemical analysis made?	☐ Yes   ☐ <b>X</b> No					
	I hereby certify that this well was drilled each and all of the statements herein are t					
COMPANY NAME Holly Wa	ater Well Service Water W	Vell Dr	iller's	License No2026/22	21	
ADDRESS Rt. 11	Box 607 Huntsvill		TX			
(Signed) XVA A	H. N. M. M.	ty) ned)		(State)	(Zip) <sub>.</sub>	
·	Water Well Driller) lysis, and other pertinent information, if a			(Registered Driller Trainee)	For TDWR use only Well No. 60 - 25 - 66 Located on map Yes C.F. 5	<u> </u>

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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#### Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616

This form must be completed and filed with the department and owner within 60 days

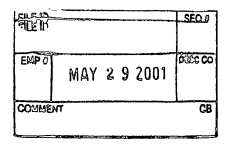
on reverse side	of owner's c	ору.	F	Email addres	Toll free (800) ss: water.we WELL RI	ell@lice	ense.st	ate.tx.u	s	upon	completio	n of the v	vell.
1) OWNER			A. WEL	L IDENTII				ATION	DATA				
Name <b>Gardner Gl</b> a			Address 7553 Highwa	ay 75 South		City <b>Huntsy</b>	ville			State TX		Zip 7 <b>7340</b>	
2) WELL L	OCATION						-						
County Walker			Physical Address 7553 <b>Highwa</b>	ay 75 South		City <b>Huntsy</b>	ville			State TX		Zip <b>77340</b>	
3) Type of V	Vork		Lat.			Long.			1	Grid# 4	0-2	0 - U	,
New Well	☐ Deep	ening	4) Proposed	Use (check)				mental Sc	oil Boring &	_	5)		N↑
☐ Recondition	-		☐ Industrial ☐	Irrigation [	Injection	☐ Pub	olic Supp	ply 🗖	De-watering	Testwell			
6) Drilling D	ata		If Public Supply	well, were plan			····	ng Met			-		- 1
,			Ļ		<del>,</del>			_	thod (chec	•	}		- 1
Started_	4/16/	01	Dia. (in)	From (ft)				,	Mud Rotar				
			10	-1.5	601	——————————————————————————————————————			Cable Tool		}		}
Completed_	4/23/	01			+	_	Other	<del></del>	·		-	•	
From (ft)	To (ft)	Descrit	ption and color	r of formatio	n material	8)	Rorel	role Co	moletion	Open H	Iole 🗆	Straight	+ Wall
0	10(11)	Bit t.s.	·	. Or TOT matio	II material					vel Packed C			. *************************************
1	41	Br.cl.							ve the interva		ft. to		ft.
41	61	Sdy.cl.	•		,					Well Screen			
61	107	Sd.			,			New	Steel, Plasti	c, etc.		ng (ft)	Gage
107	151	Br.cl.					Dia. (m.)	Or Used	Perf., Slotte Screen Mfg	d, etc.	From	То	Casing Screen
151	161	Sd.					6	N	Blk. Stee		-1.5	537	
161	201	Sd.&sr	mall gr.				4	N	Pipebase	screen	540	580	#10
201	206	Sd.					4	N	Pipebase	screen	580	600	#8
206	218	Br.cl.									Ī		
218	241	Sd.				-		enting I					_
241	254	Sd.w/c	l.st.			0	Cementii	ng from_		t. toft			
254	261	Cl.	17 11 O	*C = 2220mm)				η.		t. to ft	. # of sac	ks used _	l
			Well Owner's copy		·····			Jsed Pr					l
13) Plugged			gged within 48			Co	ementin	ıg By <u>H</u>	R.McPike	1 270			
Casing left in w		1	ment/Bentonite pla		~ .	Dis	stance to	septic sy	stem field or	ollidi Equentrate	d contamir	ation	TSEC
From (ft)	To (ft)	From	m (ft)	To (ft)	Sacks used	d Me	thod of	verificati	ion of above	listance			+-]
		+				10	· C.,	aca Ca	mpletion	EMP #			
		<del> </del>	<del></del>				<u> </u>		e Slab Install	L M	AY 2 9	2001	00001
14) Typepui	nn n		<del></del>	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>					e Sleeve Inst	1 1		Cani	
Turbine	.n.p. □ Jet	t	Submers	sible 🔲	Cylinder	1	•	ed Suriac Adapter l		COMMENT		-	
Other	****	•	7	-	<b>O</b> J	f		_	native Proces	ure Used			Ģ
Depth to pump 1	oowls, cylinde	er, jet, etc.,	378	ft.				er Leve					-
15) Water T					<del></del>		-		ft. below	Date/	<i>!</i>	1	-
•		Bailer 🔁	Jetted <b>D</b> Estin	nated		i		low		om. Date/	<i></i>	7	1
Yield: 130	gpm with		ft. drawdown af	fter	hrs.				,				
l6) Water Q							) Pack			Туре		Depth	
			which contain und			<b>B</b> -	P Pac	<u>ker</u>				517'	
	· · · · · · · · · · · · · · · · · · ·		REPORT OF UN		WATER? <b>60</b>	<u> </u>			<del></del>			<del></del>	
Type of water		ood le? □ Ye	Depth of St es <b>[Z</b> ]No	rata	<u>ou</u>	· <del>  .</del>	<del>,</del>	<del></del>		<del></del>			
			(type or print)	Holly Wat	er Wells					Lic. No. 311	4W		
Address 29	28 SH 19	_	0.0		City I	Huntsvi	ille		S	tate TX	Zip 7	7320	
D	um on	1/2	neDU	T ,		T							,
Signature /	ensed Driller	2//	1 pine	<del>\</del>	ate /	Signatur	<u>re</u>		rentice		<u>'_</u>	Date /	

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
261	319	Br.cl.
319	320	Rock
320	321	Cl.
321	331	Br.cl.
331	341	Br.cl.w/sd.st.
341	381	Meally cl.
381	401	Br.cl.
401	421	Cl.
421	441	Meally cl.
441	449	Sd.st.
449	463	Sd.
463	498	Meally cl.
498	518	Sd.
518	534	Cl.
534	541	Sd.
541	581	Sd.w/cl.st.
581	595	Sd.
595	601	Sd.st.



#### **Attention Owner:**

Confidentiality Privilege Notice on reverse side of owner's copy.

#### Texas Department of License and Regulation

Water Well Driller/Pump Installer Program

P.O. Box 12157 Austin, Texas 78711 (512) 463-7880 FAX (512) 463-8616 Toll free (800) 803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

Email address: water.well@license.state.tx.us WELL REPORT A. WELL IDENTIFICATION AND LOCATION DATA 1) OWNER Address Name State AUTUMN WAY UTSVILLE 7 7340 James Hall 2) WELL LOCATION Physical Address, County State Walker Grid # 60 3) Type of Work Nî Now Well 5) ☐ Monitor ☐ Environmental Soil Boring ☐ Domestic ☐ Deepening 4) Proposed Use (check) □ Reconditioning ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell If Public Supply well, were plans submitted to the TNRCC? ☐ Yes ☐ No 6) Drilling Date Diameter of Hole 7) Drilling Method (check) ☐ Driven Dia. (in) From (ft) To (ft) Started 11/13/00 ☐ Air Rotary Mud Rotary ☐ Bored 6.75 -1.5 458 ☐ Air Hammer ☐ Cable Tool ☐ Jetted Completed 11/15/00 Other To (ft) Open Hole Straight Wall From (ft) Description and color of formation material 8) Borehole Completion Top bit soil ☐ Under-reamed ☐ Gravel Packed ☐ Other 2 12 Br.cl. If Gravel Packed give the interval from ft. to

12	22	Sa.st.			Casing	, Blank	Pipe, and Well Scree	n Data	
22	32	Sa.st. & bl.cl.			Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft)	Gage
32	42	Sa.			(in.)	Or Used	Screen Mfg., if commercial	From To	Casing Screen
42	62	Coarse sa & br.cl	.st.		4	N	PVC Casing	-1,5 439	
62	72	Sa.			2.5	N	SST Screen	444 454	#8
72	82	Br.cl.							
82	89	Sa.st.							
89	128	Sa.			9) Ceme	nting I	Data		
128	162	Wh.cl.			Cementi	ng from_		# of sacks used	2_
162	174	Sa.				_	289 ft. to 439 ft	t. # of sacks used	7
	(Use revers	e side of Well Owner's o	copy, If necessary	)	Method U	Jsed Pr	essure		
13) Plugged		Well plugged within	48 hours		Cementin	g By <u>H</u>	I. Lee		
Casing left in v	vell:	Cement/Bentonite	placed in well:		Distance to	septic sy	stem field or other concentrate	ed contamination	ft
From (ft)	To (ft)	From (ft)	To (ft)	Sacks used	Method of	verificati	ion of above distance		·
.,.,									
				;	10) Surf	ace Co	mpletion		
					☐ Specific	ed Surfac	e Slab Installed		
14) Турери	mp			:	☐ Specific	ed Surfac	e Sleeve Installed	•	
☐ Turbine	☐ Jet	(Subr	nersible 🗆	Cylinder	Pitless .	Adapter 1	Jscd		
Other	<del></del>				☐ Approv	ed Altern	native Procedure Used		
		r, jet, etc., 320	ft.		11) Wat	er Leve	el		
15) Water 1		•			Static level	224	ft. below Date	<u> </u>	
		iler 🔽 Jetted 🗘 E			Artesian F	low	gpm. Date	1 1	
Yield: 25		ft. drawdow	n after	hrs.				Tsta#	
16) Water (				•	12) Pack		FILE ID Type	Depth	·····
		my strata which contain			2-2.5"	Rubbe	r Packer RxR	431' & 4	<u>32'</u>
Li Yes NANC Type of water		u submit a REPORT OF  od Depth o		E WATER? 17	ļ		[ FAB 4]		
		? Yes No	f Strata		<b></b>		EMP # JAN 1 5	7001	
			.)			<del></del>			
		Name (type or prir	it)  Holly Wa	ter Wells, II	ıc.	<del> </del>	I COMMUNIT	一一面	
Address 29	928 SH 19	A		City H	[untsville		State Tx	Zip 77320	<u> </u>
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IAC		ump Installer	D	)ate		App	rentice	Date	

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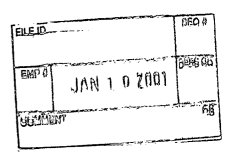
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Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening, or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy, must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled.

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation materia
174	182	Wh.cl.
182	200	Br. & wh.cl.
200	205	Wh.cl.
205	237	Sa.
237	242	Sa.st.
242	252	Wh.cl.
252	254	r.st.
254	282	Wh.cl.
282	302	Sa. & cl.st.
302	310	Sa.st.
310	312	Rock
312	322	Mily cl
322	338	Sa.st.
338	345	Sa.
345	362	Cl & r.st.
362	439	Mily cl.
439	456	Sand
456	458	CL.



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